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<u>L55</u>	L54 and second near clock near signal	6	<u>L55</u>
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<u>L50</u>	L49 and first near delay near time and second near delay near time	95	<u>L50</u>

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<u>L48</u>	L47 and pLL	7	<u>L48</u>
<u>L47</u>	L46 and first near clock and second near clock	10	<u>L47</u>
<u>L46</u>	L45 and clock near signal	10	<u>L46</u>
<u>L45</u>	L44 and phase near adjustment	11	<u>L45</u>
<u>L44</u>	L43 and phase near difference	85	<u>L44</u>
<u>L43</u>	first near clock near generator and second near clock near generator	368	<u>L43</u>
<u>L42</u>	L41 and clock near signal	1	<u>L42</u>
<u>L41</u>	first near delay near means and second near delay near means	4	<u>L41</u>
<u>L40</u>	L39 and compensation	6	<u>L40</u>
<u>L39</u>	L38 and PLL	13	<u>L39</u>
<u>L38</u>	L37 and second near clock near signal	23	L38
<u>L37</u>	L36 and first near clock near signal	24	<u>L37</u>
<u>L36</u>	L35 and second near delay	60	L36
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<u>L32</u>	phase near difference and first near clock and second near clock	2420	<u>L32</u>
<u>L31</u>	L30 and phase near adjustment	0	<u>L31</u>
<u>L30</u>	L29 and PLL	4	<u>L30</u>
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<u>L27</u>	phase near compensation and phase near difference	1796	<u>L27</u>
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<u>L25</u>	l6 and compensation near module	1	<u>L25</u>
<u>L24</u>	L21 and compensation	1	<u>L24</u>
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<u>L22</u>	L21 and phase near loop	0	<u>L22</u>
<u>L21</u>	L20 and second near delay	2	<u>L21</u>
<u>L20</u>	L19 and first near delay	2	<u>L20</u>
<u>L19</u>	L18 and clock near signal	9	<u>L19</u>
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<u>L15</u>	L14 and clock near signal	4	<u>L15</u>
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<u>L10</u>	first near clock near generator and second near clock near generator	368	<u>L10</u>
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<u>L5</u>	L4 and second near delay near means	0	<u>L5</u>
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